

CUSTOMER NUMBER 25268

INFORMATION DISCLOSURE STATEMENT LISTING SHEET

Information Cited By Applicant(s) That May Be Material To
The Prosecution Of The Subject Application

Applicants:

Maine et al.

Attorney Docket No. PSAC0010

Serial No.:

10/522,071

Group Art Unit:

Filed:

January 21, 2005

Examiner:

Title:

ORIENTED COMPOSITE THERMOPLASTIC MATERIAL WITH

REACTIVE FILLER

U.S. PATENT DOCUMENTS

NONE CITED

FOREIGN PATENT DOCUMENTS

*Examiner	ĪD	Document No.	Publication	Country	Class	Sub-	Translation?
<u>Initial</u>			<u>Date</u>			Class	•
/PDM/ /PDM/ /PDM/	F1 F2 F3 F4	JP51034414B JP55091631 EP0310100A1 JP51034414B	09/27/1976 07/11/1980 04/05/1989 09/27/1976	Japan Japan Germany Japan	C04B B29D C04B C04B	1320 702 1606 1320	

OTHER INFORMATION

NONE CITED

/Peter Mulcahy/ (09/25/2007)

Examiner's Signature

Date

*Examiner: Initial if reference considered, whether or not citation is in conformance with M.P.E.P. § 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

MCK/RMA:irg 4/8/05

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Sheet

Substitute for form 1449/PTO	COMPLE	TE IF KNOWN	
	Application Number	10/522,071	
INFORMATION DISCLOSURE	E Filing Date	07/11/2005	
STATEMENT BY APPLICANT	First Named Inventor	Maine	
Allon an annual heats an annual h	Art Unit	1651	

Examiner Name

Attorney Docket No.

Unassigned

26202A

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Examiner Initials*	Cite No.1	Document Number Number-Kind Code ^{2 (if known)}	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or "Relevant Figures Appear
/PDM/		US01-5,204,045	04/20/1993	Courval	
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Examiner	Cite No.1	Foreign Patent Document Country Code ³ Number ⁴ Kind Code ⁵ (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	⊤ 6	
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/PDM/ NON PATENT LITERATURE DOCUMENTS Include name of the author (in CARITAL LETTERS), title of the article (when appropriate), title of the Cite item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue Examiner Initials* No.1 number(s), publisher, city and/or country where published T² BTG, "Die Drawing," British Technology Group, Ltd., London England 01 /PDM/ 02 BTG, "Die Drawn Polymers," British Technology Group, Ltd., London /PDM/ England 03 NEWSON et al, "High value products and applications for woodfibre-polymer /PDM/ composites," Progress in Woodfibre-Plastic Composites (2000) /PDM/ 04 HOPE PS, "The hydrostatic extrusion and die-drawing of glass-fiberreinforced polyoxymethylene," Polymer eng & Sci (22) April 1982, pp 307-313 **O5** MORATH CC, "The development of continuous large-scale die drawing for the production of oriented polymer rods and tubes," Plastics, Rubber & /PDM/ Comp Proc and App (19) 1993 pp. 55-62 06 SELWOOD A, "The preparation and properties of die-drawn polyvinylchloride tubes," Plastics, Rubber & Comp Proc and App (10) 1988, /PDM/ pp. 85-91

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Signature	/Peter Mulcahy/ (09/25/2007)	Considered	